

# KEYPORT DIVISION

## NAVAL SEA SYSTEMS COMMAND WARFARE CENTERS

With a proud history spanning nearly 100 years, Keyport provides technical leadership, engineering expertise, and unique facility complexes that serve to ensure sustainment of undersea warfare superiority for the United States and over 20 foreign allies. As one of two divisions of the Naval Undersea Warfare Center, Keyport's mission is focused on developing and applying advanced technical capabilities to test, evaluate, field, and maintain undersea warfare systems and related defense materials world-wide. These advance technical capabilities directly support the full spectrum of Navy undersea programs from science and technology research to in-service engineering support and Fleet operational readiness training.

Keyport's primary site is located in the state of Washington on the Puget Sound, about 10 miles west of the city of Seattle and just north of the city of Bremerton. Keyport also maintains strategically located detachments in Southern California and Hawaii, and an operating site in Guam, to provide ready support to Fleet operational forces at all major Navy home ports in the Pacific. An additional operating site in Hawthorne, Nevada, is used for storage and maintenance of undersea mines. Keyport's technical complexes are recognized national assets and include over 2.3 million square feet of specialized technical facilities and nearly 2000 square nautical miles of undersea ranges.

Our highly trained and diverse workforce of engineers, scientists, technicians, and industrial craftsmen are developing, maintaining and providing technical solutions to meet Fleet material and operational readiness needs. As a part of NAVSEA's world class team of professionals, we are a responsive, effective, and efficient provider to the Navy.

### ***Mission***

Provide advanced technical capabilities for test and evaluation, in-service engineering, maintenance and industrial base support, fleet material readiness, and obsolescence management for undersea warfare. Execute other responsibilities as assigned by the Commander, Naval Undersea Warfare Center.

### ***Vision***

Delivering innovative solutions to support the warfighter today and tomorrow.

#### ***For additional information, please contact:***

NUWC Keyport Division Public Affairs Office

Phone: (360) 396-2699

Email: [kypt\\_PAO@navy.mil](mailto:kypt_PAO@navy.mil)

Email: <http://www.navsea.navy.mil/nuwc/keyport>

#### ***For employment opportunities, please send your resume to:***

Commander, Code 16, Bldg. 206A

ATTN: Recruitment Coordinator

Naval Undersea Warfare Center Division Keyport

610 Dowell Street

Keyport WA 98345-7610

[Kypt\\_RecruitmentCoordinator@navy.mil](mailto:Kypt_RecruitmentCoordinator@navy.mil)

### ***Technical Capabilities***

- Pacific USW T&E Range and Test Facility Operations
- Independent USW Systems Test and Evaluation and Experimentation
- USW Weapons and Vehicles Range and Environmental Test Systems
- Torpedo and Unmanned Undersea Vehicle Maintenance and Repair
- Obsolescence Management/Custom Engineered Solutions for Undersea Warfare Systems
- Undersea Warfare Systems Material Depot
- Torpedo and Unmanned Undersea Vehicles In-Service Engineering (ISE) and Integrated Logistics Support (ILS)
- Submarine USW Systems ISE and ILS
- Carrier USW Systems
- Fleet Training and Training Management Systems

### ***Major Facilities***

- Pacific Northwest Undersea Range Complex
- San Clemente Island Underwater Range (SCIUR)
- Hawaiian Island Underwater Range (HIUR)
- Shipboard Electronic Systems Evaluation Facilities
- Magnetic Silencing Facilities
- Fleet Operational Readiness Accuracy Check Sites
- Collaborative Test & Evaluation Capability Center
- Torpedo and UUV Maintenance Depot/IMA
- Undersea Warfare Mines Depot
- Rapid Prototyping & Repair Technology Development Facilities
- Custom Engineered Solutions/Obsolescence Resolution Facilities
- Integrated Warfare Systems Lab & Integration Facility
- Strike System Hardware Support Facility
- Submarine Countermeasures Lab
- Fleet Training & Interactive Media Development Lab
- Aviation Maintenance Training Continuum System Software Module (ASM) Lab
- FMS Weapons Training Facility (Bangor)

### ***Keyport Division Sites***

